N.M.O.C.D. COPY NATION OF THE COPY Form approved. Form 9-331 (May 1963) 45F UNITED STATES SUBMIT IN TRIPLACATE* Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. DEPARTMENT OF THE INTERIOR verse side) المرازان المرازعة N M 1.0593 GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTEE OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.) RECEIVED 7. UNIT AGREEMENT NAME WELL MELL XX OTHER 8. FARM OR LEASE NAME 2. NAME OF OPERATOR FEB 1 1 1981 CHISUM FEDERAL FI RO CORPORATION 9. WELL NO. 3. ADDRESS OF OPERATOR O. C. D. 2 P.O.BOX 315 NATCHEZ NS. 39120 10. FIELD AND POOL, OR WILDCAT Son India 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements A. OFFICE FIRA CHISUM FIRE At surface 11. SEC., T., R., M., OR BLK. AND 2279 FSL & 1660 FWL SURVEY OR AREA UNIT K SEC 24 TIIS R27E R27E K24 ZILT 12. COUNTY OR PARISH | 13. STATE 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 14. PERMIT NO. NM CHAVES 3751 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: REPAIRING WELL PULL OR ALTER CASING WATER SHUT-OFF TEST WATER SHUT-OFF ALTERING CASING FRACTURE TREATMENT MULTIPLE COMPLETE FRACTURE TREAT ABANDON MENT* SHOOTING OR ACIDIZING ABANDON* SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* proposed work. It nent to this work.) SET 4PO LL. 9 2/9 CEWENLED M\JOO ZKZ M\S% CGCF { HVFTIBNLLON } 6-15-80 6-30-80 DRILLED OUT CEMENT AND BAILED HOLE DRY { NO WATER ENTRY } J-J-BO 競問運回問回図 SET 5 I/2 AT 2140 % CEMENTED W/175 SKS CLASS C { HALLIBURTON } 9-17-80 PERF 2043 TO 2090 W/4 SHOTS PER FT. { WELEX } 9-18-80 PUMP 1000 GAL. NE-FE ACID { HALLIBURTON } lo-6-80 PERF 2118 TO 2130 W/ 1 SHOT PER FT. { WELEX } 10-8-80 PUMP 4000 GAL ACID W/80200 SCF N2 {HALLIBURTON & NOWSCO } FLOWED AND SWABBED WELL BACK AND SHUT DOWN TO MOVE RIG OFF 12-29-80 RAN 2 7/8 TUBING TO 2090 AND SET PUMPING UNIT AND TANK 1-2-80 START WELL TO PUMPING

18. I hereby certify that the foregoing is true and correct SIGNED	PERPENS TITLE	PRESIDENT	2-3-81 ACCPATED FOR RECOND
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE		PEB 1 9/1981
		C: I	U.S. GIOLOGICAL SURVEY